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AMENDMENTS

IN THE CLAIMS

Claims 4, 5, 13, 14, 26 and 27 are cancelled without prejudice and claims 1, 10 and 19 are amended. A listing of the claims and their status are provided below.

1. (Currently Amended) An anastomotic system for positioning a bypass graft comprising: a tissue dilator having at a distal end a dilating tip;

a tissue puncturing tool supported within the dilator and adapted to puncture a tissue wall to form an orifice enlargeable by the dilating tip;

an elongate and flexible sheath defining a lumen and having a proximal end and a distal end, said sheath moveable along the dilator; and

a plunger slidably disposed within the sheath lumen and configured to advance at least a portion of a tubular bypass graft through the sheath distal end;

wherein the sheath and plunger are each split or splittable to be removable from around the graft.

- 2. (Original) The system of claim 1 additionally comprising a fitting affixed to the graft.
- 3. (Original) The system of claim 2 wherein the fitting comprises a tubular portion with a proximal end and a distal end, and wherein at least one self-expanding petal is disposed on the tubular portion distal end and is adapted to compress into a low profile for insertion through a sheath and self-expand towards at least one resting geometry upon advancing beyond the sheath distal end.
 - 4. (Cancelled)
 - 5. (Cancelled)
- 6. (Original) The system of claim 1 additionally comprising a hub and hemostatic valve assembly disposed on a proximal portion of the sheath.
 - 7. (Original) The system of claim 1 wherein the dilator has a tapered distal end.

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8. (Original) The system of claim 1 wherein the tissue puncturing tool comprises a needle.

9. (Original) The system of claim 1 wherein the tissue puncturing tool comprises a needle and guidewire.

10. (Currently Amended) A system for positioning an anastomotic fitting in a vessel comprising:

an anastomotic fitting;

a tissue dilator having at a distal end a dilating tip;

a tissue puncturing tool supported within the dilator and adapted to puncture a tissue wall to form an orifice enlargeable by the dilating tip;

an elongate and flexible sheath having a lumen, a proximal end and a distal end, said sheath moveable along the dilator;

a plunger slidably disposed within the sheath lumen and configured to advance at least a portion of the fitting through the sheath distal end;

wherein the sheath and plunger are each split or splittable to be removable from around the fitting.

- . (Original) The system of claim 10 additionally comprising a tubular bypass graft affixed to the fitting.
- 12. (Original) The system of claim 10 wherein the fitting comprises a tubular portion with a proximal end and a distal end, and wherein at least one self-expanding petal is disposed on the tubular portion distal end and is adapted to compress into a low profile for insertion through a sheath and self-expand towards at least one resting geometry upon advancing beyond the sheath distal end.
 - 13. (Cancelled)
 - 14. (Cancelled)
- 15. (Original) The system of claim 10 additionally comprising a hub and hemostatic valve assembly disposed on a proximal portion of the sheath.

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16. (Original) The system of claim 10 wherein the dilator has a tapered distal end.

- 17. (Original) The system of claim 10 wherein the tissue puncturing tool comprises a needle.
- 18. (Original) The system of claim 10 wherein the tissue puncturing tool comprises a needle and guidewire.
- 19. (Currently Amended) An anastomotic system for positioning a bypass graft comprising: a tissue puncturing tool adapted to puncture a tissue wall to form an enlargeable orifice; an elongate sheath having a proximal end and a distal end and defining a lumen therebetween, said sheath being adapted to be advanced through said tissue wall and positioned within said orifice; and an inserter slidably disposed within the sheath lumen and adapted to advance at least a portion of a tubular bypass graft through the sheath distal end;

wherein the sheath and plunger <u>inserter</u> are each <u>split or splittable to be</u> removable from around the graft.

- 20. (Previously Presented) The system of claim 19 further comprising a tissue dilator having at a distal end a dilating tip.
- 21. (Previously Presented) The system of claim 20 wherein the tissue puncturing tool is slidably supported within the dilator.
- 22. (Previously Presented) The system of claim 19 further comprising a fitting affixed to the graft.
- 23. (Withdrawn) The system of claim 22 wherein a distal end of the graft is everted over a distal end of the fitting.
- 24. (Previously Presented) The system of claim 11 wherein the fitting comprises a tubular portion with a proximal end and a distal end, and wherein at least one self-expanding

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petal is disposed on the tubular portion distal end and is adapted to compress into a low profile for insertion through a sheath and self-expand towards at least one resting geometry upon advancing beyond the sheath distal end.

- 25. (Withdrawn) The system of claim 19 further comprising an everting tool adapted to evert a distal portion of the graft for placement within the orifice.
 - 26. (Cancelled)
 - 27. (Cancelled)
- 28. (Previously Presented) The system of claim 19 wherein the elongate sheath is flexible.
- 29. (Previously Presented) The system of claim 19 wherein the sheath has a tapered distal end.
- 30. (Previously Presented) The system of claim 19 wherein the tissue puncturing tool comprises a needle.
- 31. (Previously Presented) The system of claim 19 wherein the tissue puncturing tool comprises a needle and a guidewire.